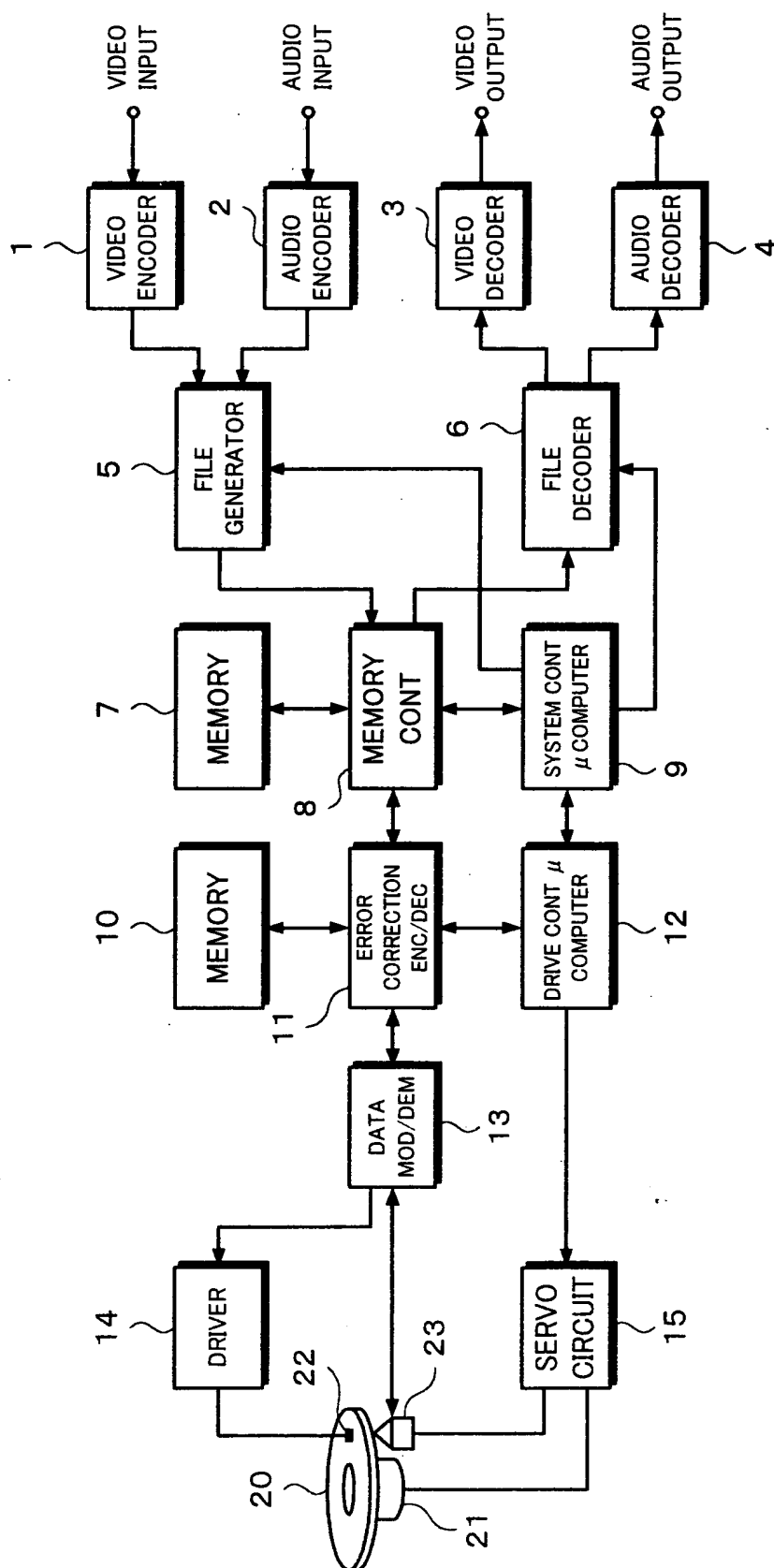
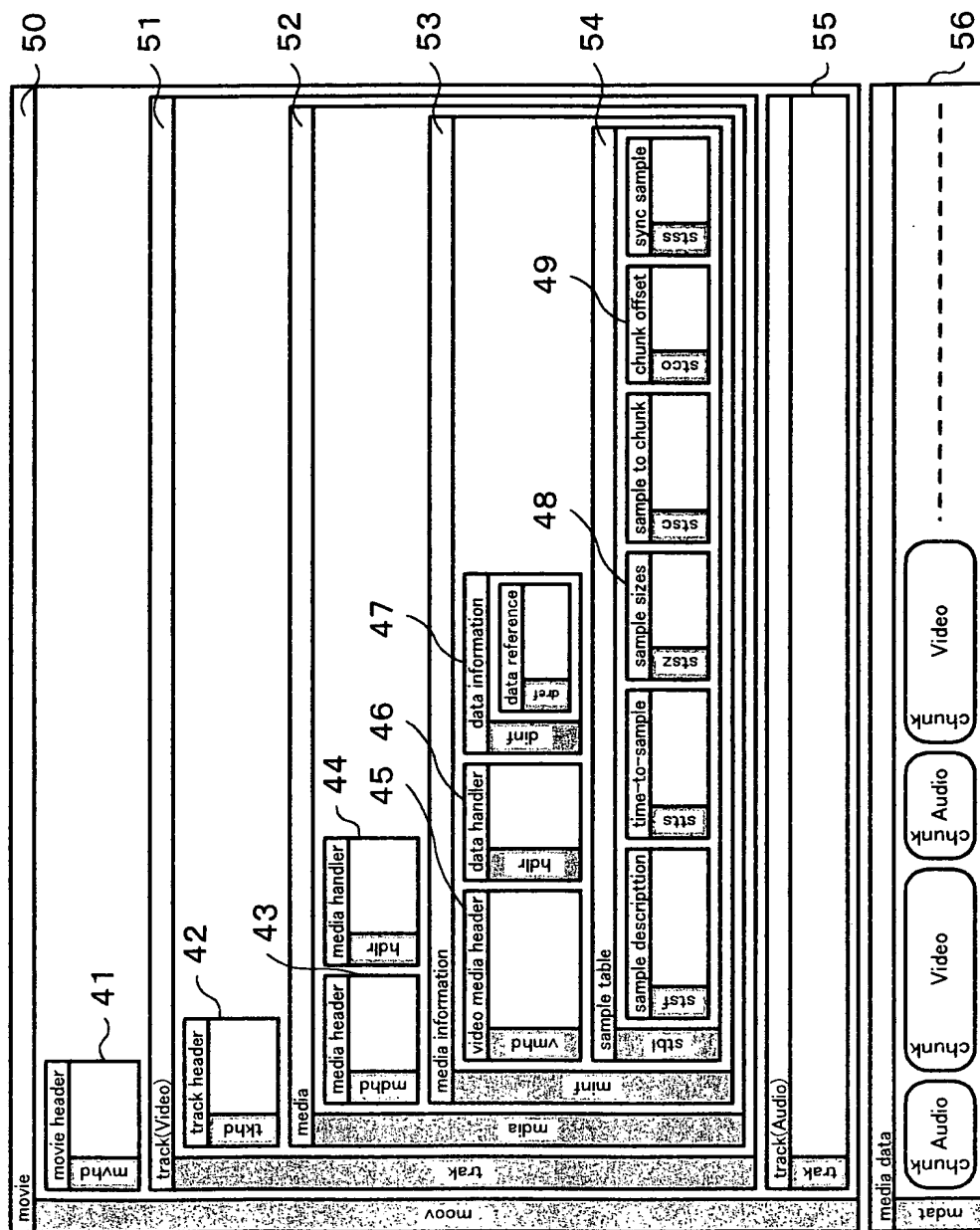


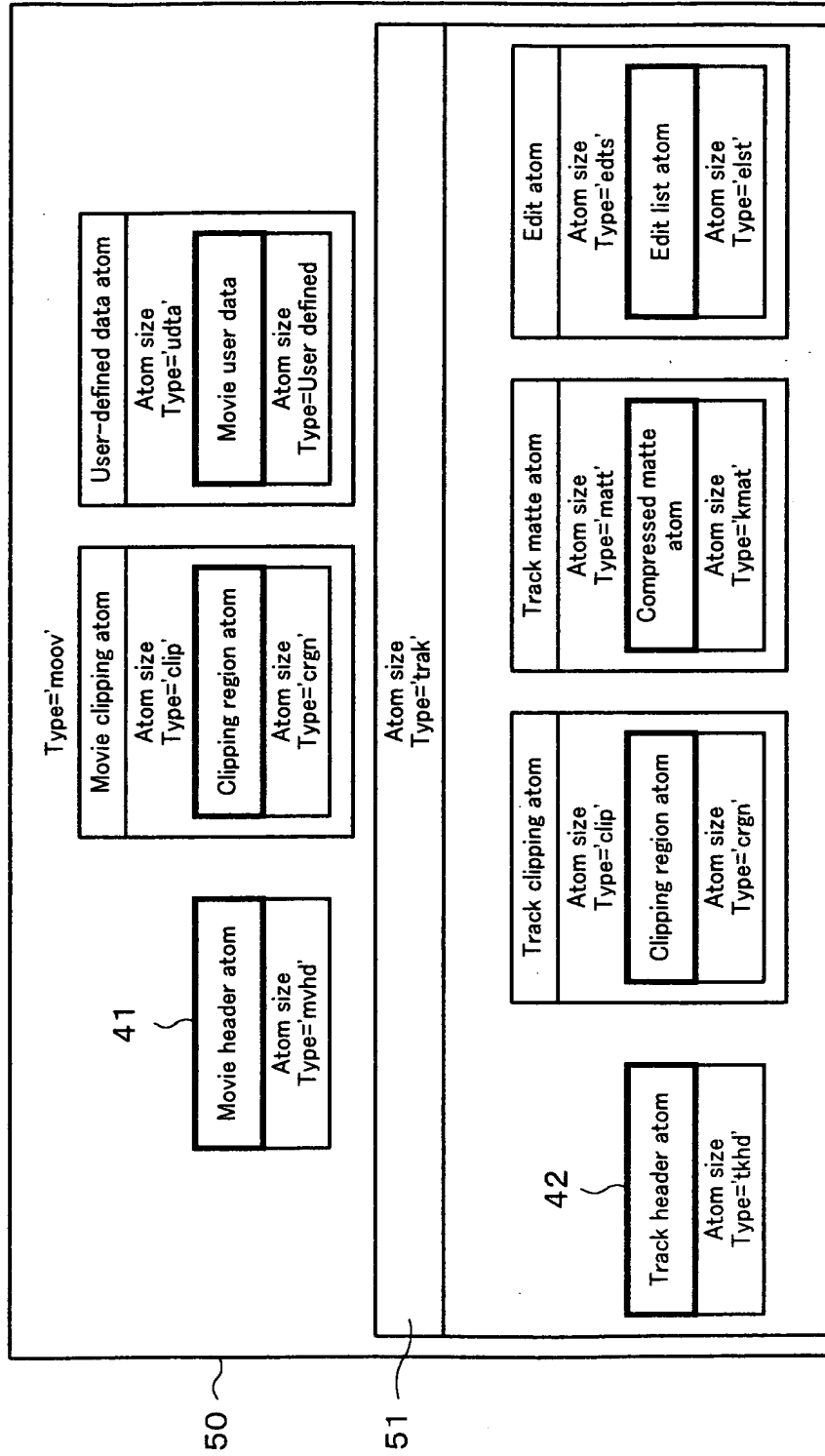
[illegible]

# Fig. 2

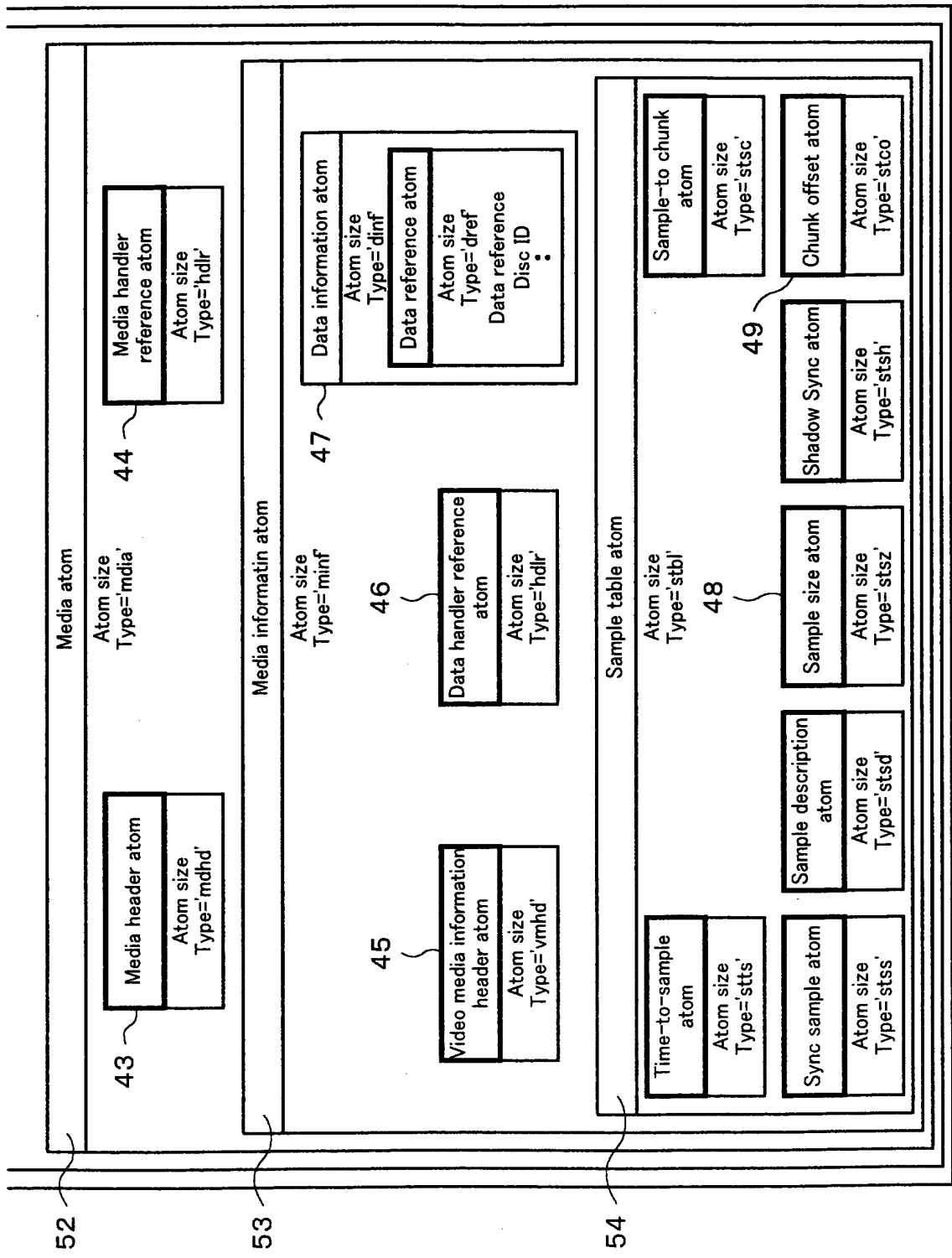


# Fig. 3

one track video movie atom



# Fig. 4



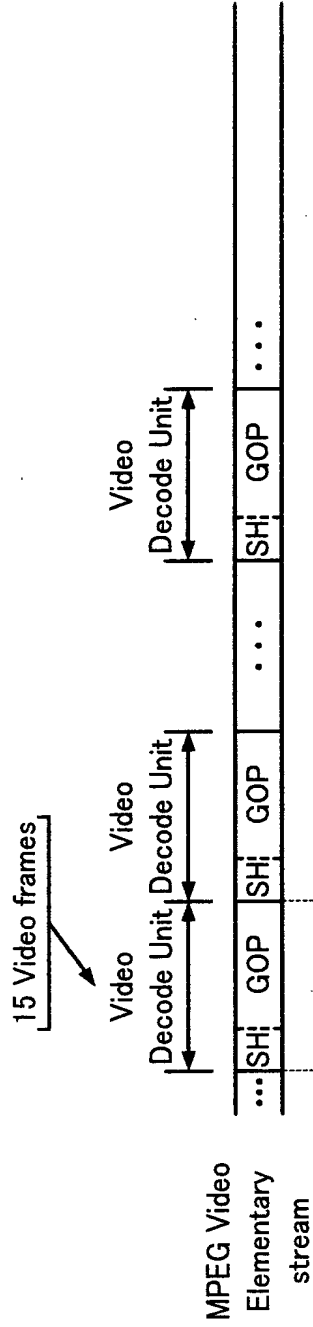


Fig. 5A

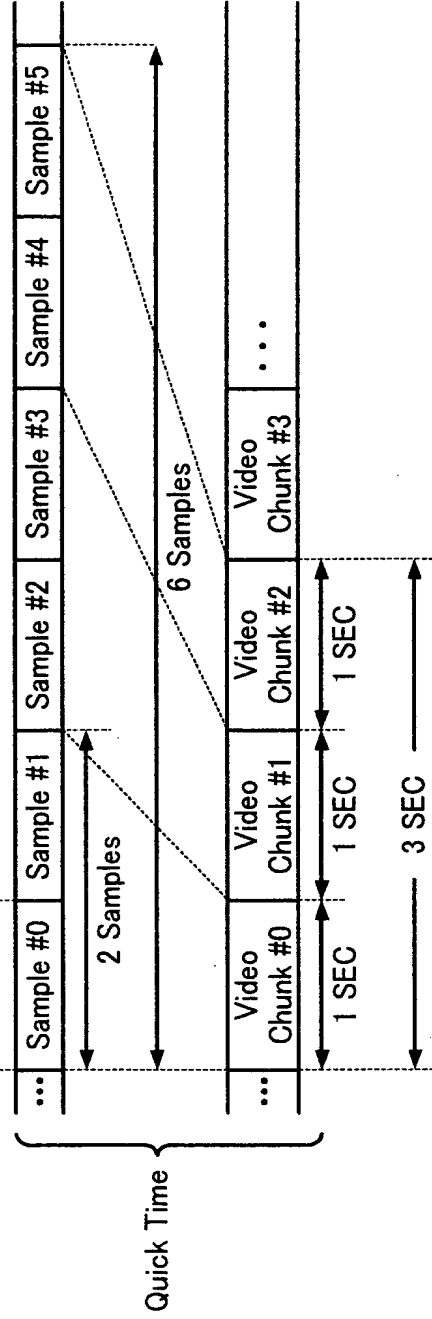


Fig. 5B

1152 Sound Samples X 2ch

MPEG Audio  
Elementary  
Stream

Fig. 6A

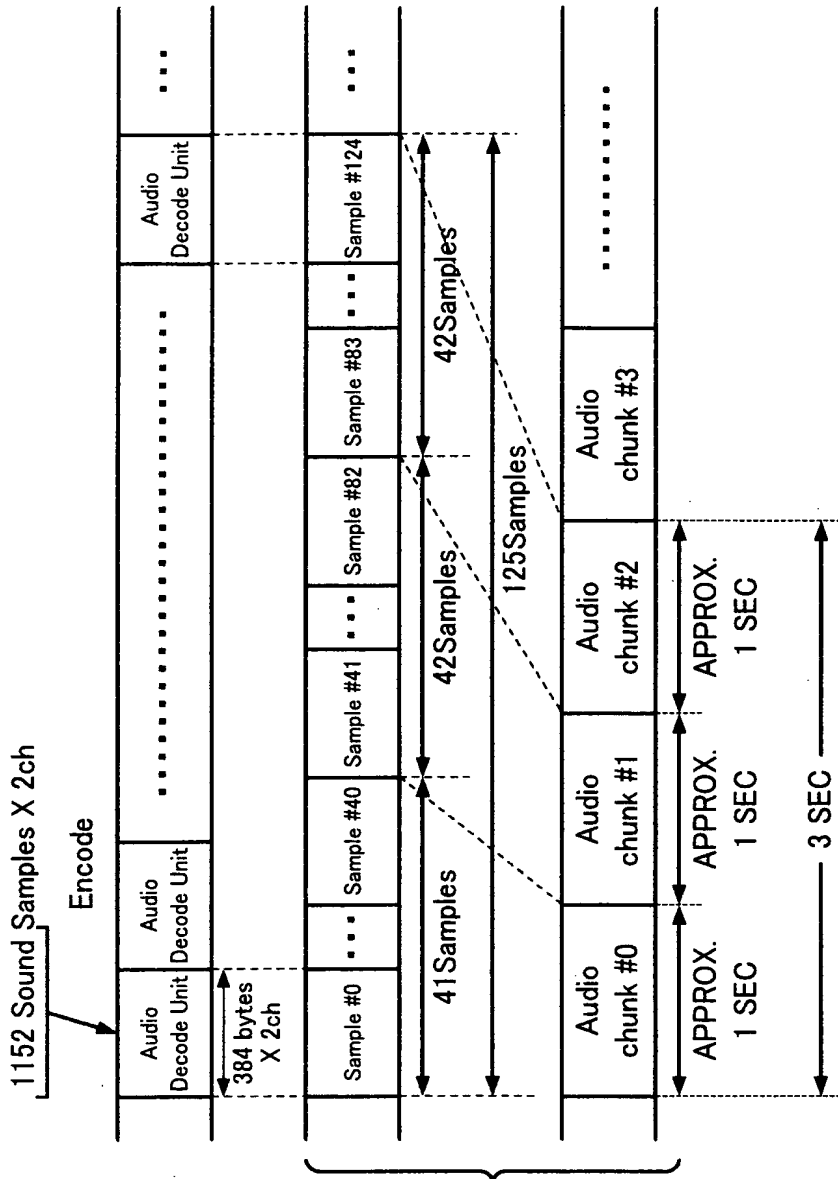


Fig. 6B

Quick Time

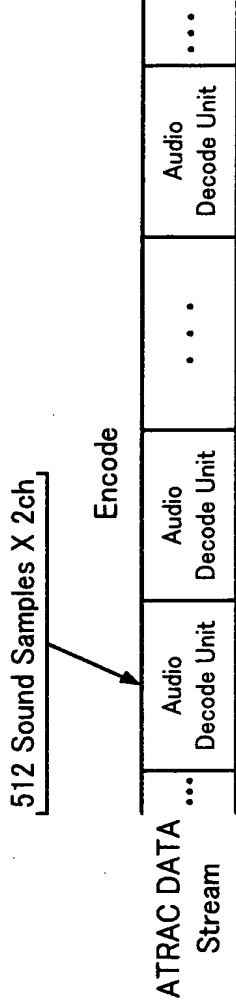


Fig. 7A

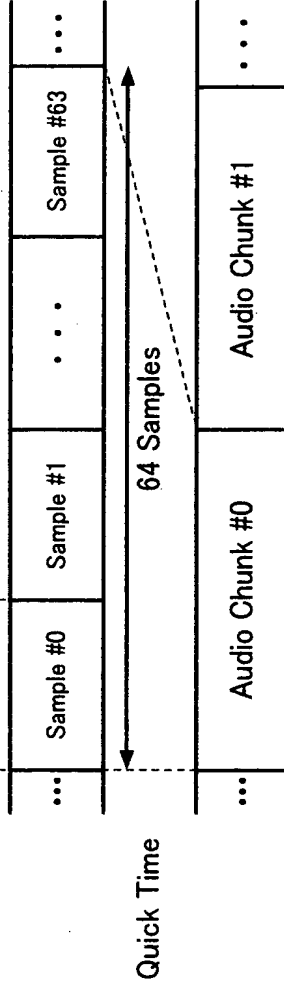


Fig. 7B

Fig. 8A

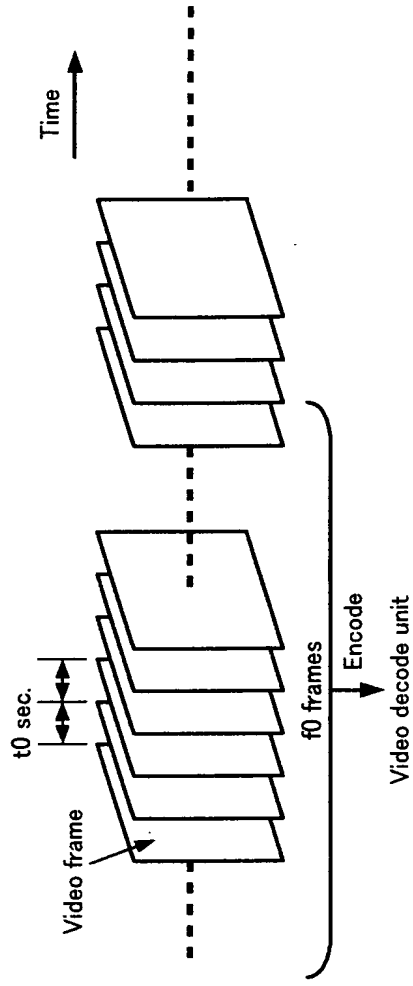


Fig. 8B

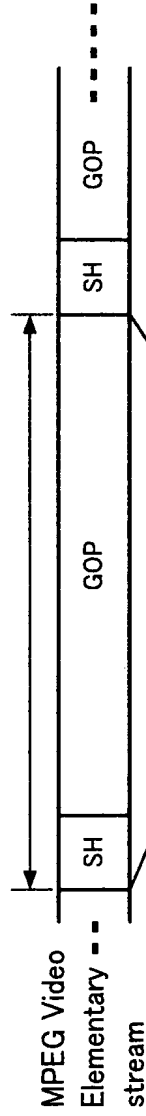


Fig. 8C

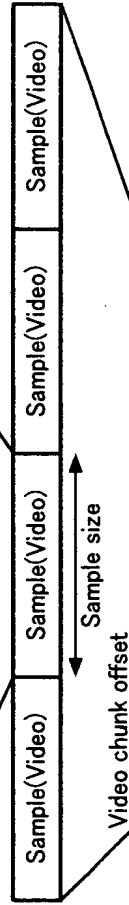
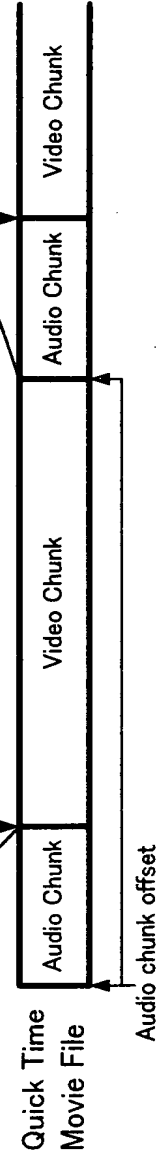
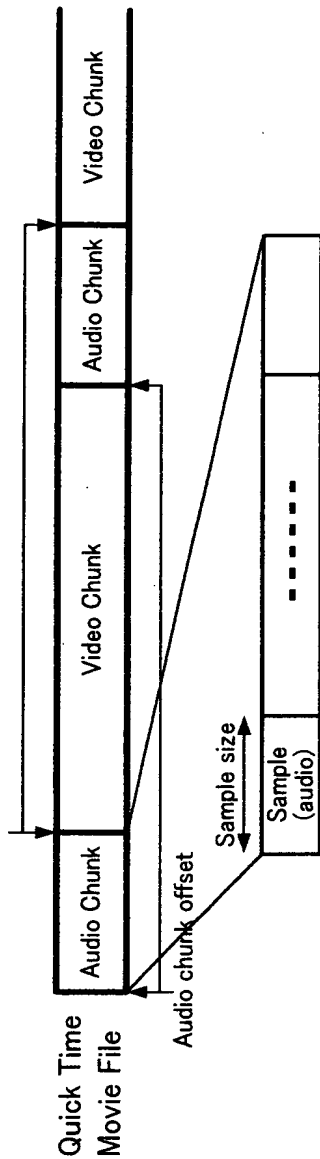


Fig. 8D

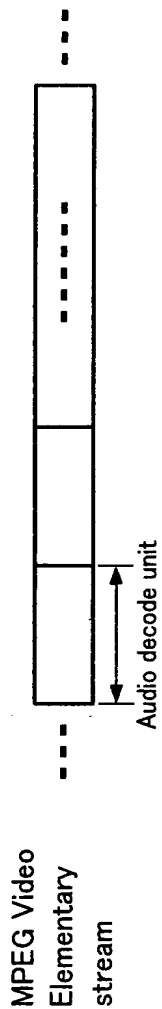




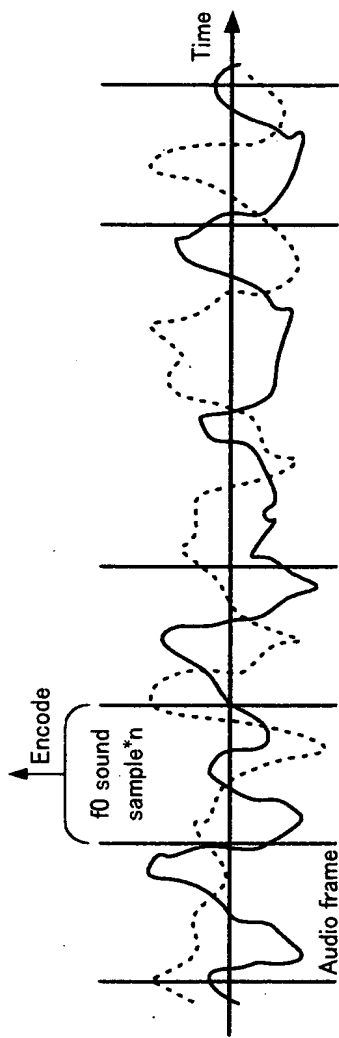
**Fig. 9D**



**Fig. 9C**

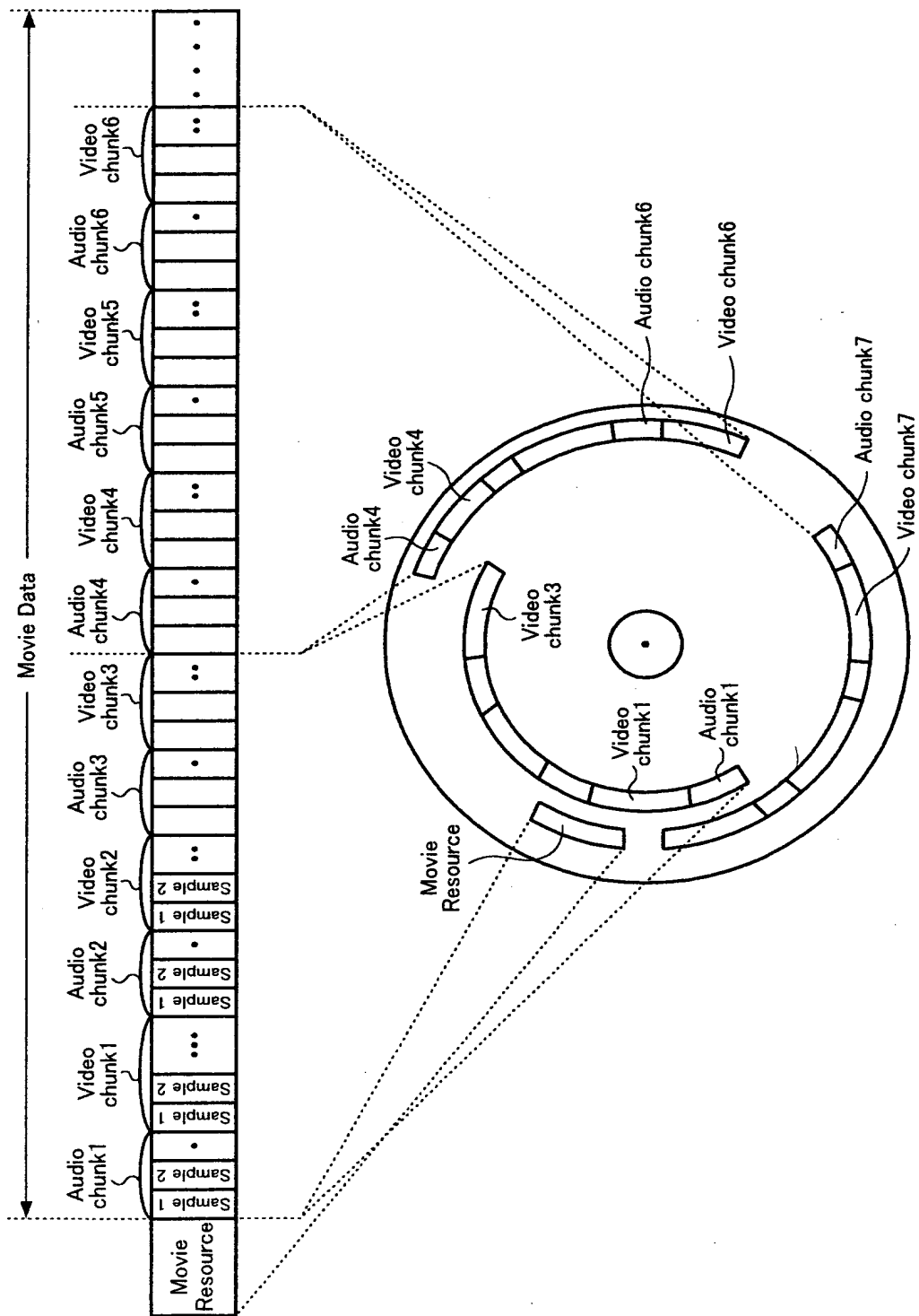


**Fig. 9B**



**Fig. 9A**

**Fig. 10**



# Fig. 11

Atom	Type
Movie atom {	'moov'
Movie header atom	'mvhd'
Track atom (video) {	'trak'
Track header atom	'tkhd'
Edit atom	'edts'
Media atom {	'mdia'
Media header atom	'mdhd'
Media handler reference atom	'hdlr'
Media information atom {	'minf'
Video media information header atom	'vmhd'
Data handler reference atom	'hdlr'
Data information atom	'dinf'
Sample table atom {	'stbl'
Sample description atom	'stsd'
Time-to-sample atom	'stts'
Sample size atom	'stsz'
Sample-to-chunk atom	'stsc'
Chunk offset atom	'stco'
Sync sample atom	'stss'
}	
}	
}	
Track atom (audio) {	'trak'
Track header atom	'tkhd'
Edit atom	'edts'
Media atom {	'mdia'
Media header atom	'mdhd'
Media handler reference atom	'hdlr'
Media information atom {	'minf'
Sound media information header atom	'smhd'
Data handler reference atom	'hdlr'
Data information atom	'dinf'
Sample table atom {	'stbl'
Sample description atom	'stsd'
Time-to-sample atom	'stts'
Sample size atom	'stsz'
Sample-to-chunk atom	'stsc'
Chunk offset atom	'stco'
Sync sample atom	'stss'
}	
}	
}	
}	
Movie data atom	'mdat'

# Fig. 12

```

Sample description atom {
  Atom size
  Type
  Version
  Flags
  Number of entries
  Sample description table {
    Sample description size
    Data format = 'DMPG'
    Reserved
    Data reference index
    Video sample description or Sound Sample description {
      Version
      Revision level
      Vendor
      ...
      [Extension size]          (4 byte)
      [Extension type]='stde' (4 byte)
      [Flags]                   (1 byte)
      [Track ID]                (4 byte)
      [Data reference index]    (2 byte)
      [Recorded data size]     (2 byte)
      [Repeat number]          (1 byte)
    }
  }
}

```

← FORMAT TYPE IS  
NEWLY DEFINED

↑  
FIELDS ARE  
ADDITIONALLY  
DEFINED  
↓

FIG. 13A

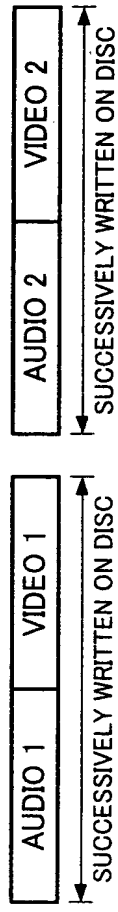


Fig. 13A

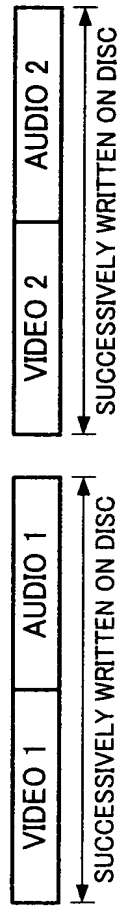


Fig. 13B

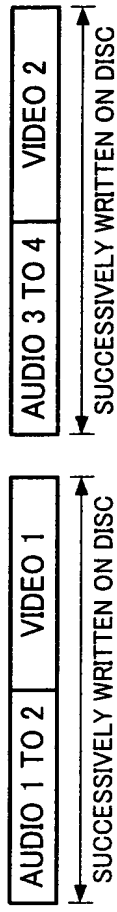


Fig. 13C

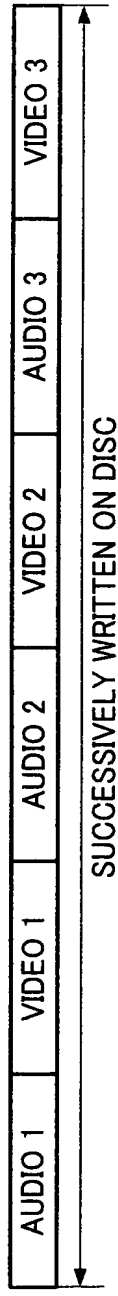


Fig. 13D

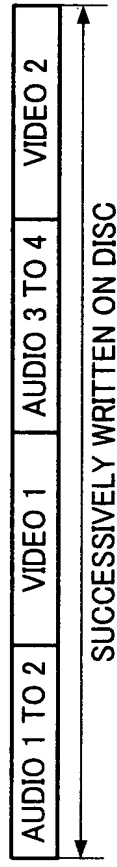


Fig. 13E

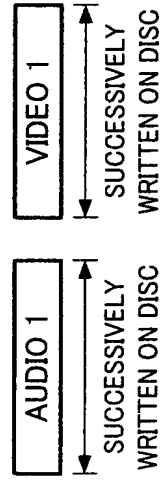


Fig. 13F

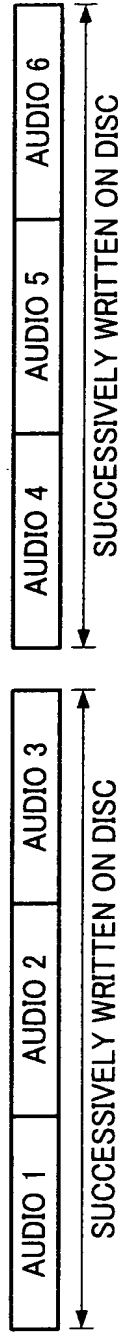


Fig. 13G